

Collectors plates often have a theme.

Math could be a collector plates theme. even though math is uber-cool I think they should just start with two plates, ok three.

I have wondered if the casimir effect is a singularity, just a slow one.

The MWI

Perhaps I was writing here about other kinds of singularities, like asymptotic graphs that are interesting besides the Gravitational singularity "surface area" of an electron

Technological singularity

at different non-euclidean surfaces are there singularities, like asymptotes, depending on what the shape of the noneuclidean space is like? graphing things like $Y=x^2$ on a torus or other shape (it just keeps going around and

around!, or is makes a nonending helical weave that always covers new ground)

Thinking graphically is what is known as regression to the mean a horizontal asymptote?

These are well known pedestrian (I think I mean very well known when I say “pedestrian”) singularities. It would be wonderful to see more kinds of singularities at the annotations.